1 5 6475769.pn. or "6485966" 3 0 2003/0040101	USPAT; 20 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	ime stamp 004/06/04 16:00
3 0 2003/0040101	EPO; JPO; DERWENT; IBM_TDB	
3 0 2003/0040101	DERWENT; IBM_TDB	
3 0 2003/0040101	IBM_TDB	
3 0 2003/0040101		
3 0 2003/0040101	USPAT 20	
		004/06/04 15:55
	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
5 2 "20030119191"	IBM_TDB	
5 2 20030119191"	USPAT; 20 US-PGPUB;	004/06/04 15:55
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
2 "20030040101"		004/06/04 15:59
	US-PGPUB;	00 11 00/01 15.57
	ЕРО; ЛРО;	
	DERWENT;	
	IBM_TDB	
2 2 6475769.pn. or "6485966.pn."		004/06/04 15:59
	US-PGPUB,	
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
6 2 6485966.pn.	1 -	004/06/04 16:01
	US-PGPUB;	
	ЕРО; ЈРО;	
	DERWENT;	
7 1 00/55242	IBM_TDB	004/06/04/16/01
7 1 00/55342		004/06/04 16:01
	US-PGPUB; EPO; JPO;	
	DERWENT;	
	IBM TDB	
0 09/665852	, – ,	004/06/04 13:59
	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
0	IBM_TDB	
- 490 AAV same ITR same rep same cap		004/06/04 14:01
	US-PGPUB;	
	ЕРО, ЈРО;	
	DERWENT;	
160 AAV some UTD	IBM_TDB	004/07/04/14/02
- 169 rAAV same ITR same rep same cap		004/06/04 14:02
	US-PGPUB;	
	EPO; JPO; DERWENT;	
	IBM_TDB	
- 261 adeno adj associated same ITR same rep same cap		004/06/04 14:00
adents and associated same fire same cap	US-PGPUB;	304/00/04 14:00
	EPO; JPO;	
	DERWENT,	
	IBM_TDB	
- 249 adeno adj associated adj (vector or virus) same ITR same rep		004/06/04 14:01
	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	

	490	(AAV _c same ITR same rep same cap) or (rAAV same ITR same rep same	USPAT;	2004/06/04 14:01
] -	490	cap) or (adeno adj associated same ITR same rep same cap) or (adeno	US-PGPUB;	2004/00/04 14.01
		adj associated adj (vector or virus) same ITR same rep same cap)	EPO; JPO;	
		auj associated auj (vector of virus) same fire same tep same cap)	DERWENT;	
			IBM_TDB	
	375	AAV adj10 ITR same rep same cap	USPAT;	2004/06/04 14:02
-	3/3	AAV auj 10 11K same tep same cap	US-PGPUB;	2004/00/04 14.02
			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
	49	rAAV adj10 ITR same rep same cap	USPAT;	2004/06/04 14:02
-	4,5	AAA v auj 10 11 K same tep same cap	US-PGPUB;	200-100/04 14.02
			ЕРО, ЛРО,	
			DERWENT;	
			IBM_TDB	
	101	rAAV adj10 ITR same (transgene or gene or DAN or sequence or	USPAT;	2004/06/04 14:03
	101	nucleic)	US-PGPUB;	2001/00/01 11:03
		nucleic)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	654	AAV adj10 ITR same (transgene or gene or DAN or sequence or	USPAT;	2004/06/04 14:03
	05.	nucleic)	US-PGPUB;	200 11 0010 1 1 1.00
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	125	adeno-associated adj10 ITR same (transgene or gene or DAN or	USPAT;	2004/06/04 14:03
		sequence or nucleic)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	129	adeno-associated adj10 ITR same (transgene or gene or DNA or	USPĀT;	2004/06/04 14:03
		sequence or nucleic)	US-PGPUB;	
		•	ЕРО, ЈРО,	
			DERWENT;	
			IBM_TDB	
-	106	rAAV adj10 ITR same (transgene or gene or DNA or sequence or	USPAT;	2004/06/04 14:03
		nucleic)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
·			IBM_TDB	
-	657	AAV adj10 ITR same (transgene or gene or DNA or sequence or	USPAT;	2004/06/04 14:04
		nucleic)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/05/04 2: 2
-	681	(adeno-associated adj10 ITR same (transgene or gene or DNA or	USPAT;	2004/06/04 14:35
		sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or	US-PGPUB;	
		DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or	ЕРО; ЛРО;	
		gene or DNA or sequence or nucleic))	DERWENT;	
		ELA L'APID L'APA	IBM_TDB	0004/06/04 14 00
-	476	E1A adj5 E1B adj5 E2A	USPAT;	2004/06/04 14:30
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		((odana accapiated adi10 ITD same (transpare DNA	IBM_TDB	2004/04/04 14:04
-	66	((adeno-associated adj10 ITR same (transgene or gene or DNA or	USPAT; US-PGPUB;	2004/06/04 14:04
		sequence or nucleic)) or (rAAV adj10 ITR same (transgene or DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or	EPO; JPO;	
-		gene or DNA or sequence or nucleic)) or (AA v adj to 11 k same (transgene or gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A)	DERWENT;	
		gene of DIVA of sequence of fluciency)) and (ETA adjo ETD adjo EZA)	IBM TDB	
L	L		ממז_זאנתו	

	57	(((adeno-associated adj10 ITR same (transgene or gene or DNA or	USPAT;	2004/06/04 14:04
	37	sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or	US-PGPUB;	2001/00/01 11:01
		DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or	ЕРО; ЈРО;	
		gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A))	DERWENT;	
		and rep adj10 cap	IBM_TDB	
_	104	E1A adj5 E1B adj5 E2A adj5 E4	USPAT;	2004/06/04 14:09
			US-PGPUB;	
	,		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	(((((adeno-associated adj10 ITR same (transgene or gene or DNA or	USPAT;	2004/06/04 14:08
		sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or	US-PGPUB;	
		DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or	ЕРО; ЈРО;	
		gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A))	DERWENT;	
		and rep adj10 cap) not (E1A adj5 E1B adj5 E2A adj5 E4)	IBM_TDB	2004/06/04 14 10
-	104	(E1A adj5 E1B adj5 E2A) adj5 E4	USPAT;	2004/06/04 14:10
		·	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	372	(E1A adj5 E1B adj5 E2A) not (E1A adj5 E1B adj5 E2A adj5 E4)	IBM_TDB USPAT;	2004/06/04 14:10
-	372	(ETA adjo ETD adjo EZA) not (ETA adjo ETD adjo EZA adjo EA)	US-PGPUB;	2004/00/04 14.10
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	10	((E1A adj5 E1B adj5 E2A) not (E1A adj5 E1B adj5 E2A adj5 E4)) and	USPAT;	2004/06/04 14:10
		((adeno-associated adj10 ITR same (transgene or gene or DNA or	US-PGPUB;	200 11 00 11 11 11
		sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or	ЕРО; ЛРО;	
		DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or	DERWENT;	
		gene or DNA or sequence or nucleic)))	IBM_TDB	
-	4	E1A adj5 E1B adj5 E2A same (minimal or minumu)	USPĀT;	2004/06/04 14:26
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	5	Gao.in. and aav same ITR same ela	USPAT;	2004/06/04 14:14
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	,	E1A - US E1D - US E2A (wining 1)	IBM_TDB	2004/06/04 14:28
-	4	E1A adj5 E1B adj5 E2A same (minimal or minumum)	USPAT; US-PGPUB;	2004/06/04 14:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	58	E1A adj5 E1B adj5 E2A same (AAV or rAAV or adeno-associated)	USPAT;	2004/06/04 14:34
		J (=================================	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	476	E1A adj5 E1B adj5 E2A	USPĀT;	2004/06/04 14:35
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	15225	E4	USPAT;	2004/06/04 14:34
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

	24	CELA US PAD US PAAN A PA	TIODAT.	2004/06/04 14:34
-	34	(E1A adj5 E1B adj5 E2A) not E4	USPAT;	2004/00/04 14.34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/05/04 14 25
-	66	((adeno-associated adj10 ITR same (transgene or gene or DNA or	USPAT;	2004/06/04 14:35
		sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or	US-PGPUB;	
		DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or	EPO; JPO;	
		gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A)	DERWENT;	
			IBM_TDB	
-	0	(((adeno-associated adj10 ITR same (transgene or gene or DNA or	USPAT;	2004/06/04 14:35
		sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or	US-PGPUB;	
		DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or	ЕРО; ЛРО;	
		gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A))	DERWENT;	
		not E4	IBM_TDB	
-	104	E1A adj5 E1B adj5 E2A adj5 e4	USPAT;	2004/06/04 14:35
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
_	10	(((adeno-associated adj 10 ITR same (transgene or gene or DNA or	USPĀT;	2004/06/04 15:54
}		sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or	US-PGPUB;	
1		DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or	EPO; JPO;	
		gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A))	DERWENT;	
		not (E1A adj5 E1B adj5 E2A adj5 e4)	IBM TDB	

(FILE 'HOME' ENTERED AT 14:41:43 ON 04 JUN 2004)

18 S L1 AND (E1A AND E1B AND E2A)

24 DUP REM L15 (3 DUPLICATES REMOVED)

1 S L13 AND PY<=1998 27 S L1 AND ("E1" AND E2A)

5 S L16 AND PY<=1998

L13

L14

L15

L16

L17

```
FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 14:42:58 ON 04 JUN 2004
           8273 S (AAV OR RAAV OR ADENO-ASSOCIATED OR ADENO(A) ASSOCIATED)
L1
              9 S L1 AND (E1A (10A) E1B (10A) E2A)
L2
              7 DUP REM L2 (2 DUPLICATES REMOVED)
L3
              0 S L3 AND PY<=1998
L4
     FILE 'STNGUIDE' ENTERED AT 14:46:00 ON 04 JUN 2004
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 14:48:56 ON 04 JUN 2004
L5
              9 S L1 AND (E1A (S) E1B (S) E2A)
Lб
              2 S L5 NOT L3
L7
             13 S L1 AND (E1A (S) E2A)
             11 S L1 AND ("E1" (S) E2A)
27 S L1 AND ("E1" AND E2A)
L8
L9
L10
             24 DUP REM L9 (3 DUPLICATES REMOVED)
             21 S L10 NOT L5
L11
              5 S L11 AND PY<=1998
L12
```